Zhantore Bazarbaev

Frontend Developer

My objective to become senior developer in 5 years

- +77472753328
- https://zhantore753.github.io/
- bazarbaev.zhantore.dev@gmail.co
- **28** April 2003
- Chantore 753

SKILLS

HTML5 CSS3

BEM Adaptive

SASS/Scss JavaScript(ES6+)

ReactJS Redux

React Native TypeScript

Node.js Express

MongoDB Git/GitHub

Webpack Gulp

LANGUAGES

Kazakh	Russian
Native	C2
English	

HOBBIES

Music

Workout

Watch TV series

EDUCATION

Innovative Technical College

Computing technology and software

(September 2019 - May 2023)

PROJECTS

Buy-job

https://buy-job.herokuapp.com

A full stack freelance exchange powered by **MERN**. Implemented functionality:

- Registration and authorization(JWT used)
- **Setting up** an account (name, mail, password, avatar, the ability to become a executor).
- Creation of a support tickets.
- Creation of an **order** from the customer's side (file attachments) as well as **search** from the executor's side (**with a small filter**).
- The executor can place bets on orders, after which the customer chooses the contractor.
- Each bet has its own real-time chat (socket.io) with the ability to upload files(chat between the contractor and the customer).
- After the customer has **accepted** the work of the contractor, the funds are transferred and an assessment can be made.
- User profile with his rating of reviews and orders.
- Replenishment and withdrawal of balance.

Cloud-disk

https://mern-cloud-disk.herokuapp.com/

Full stack Cloud storage with MERN. Implemented functionality:

- Registration and authorization(JWT used)
- Setting up an account (avatar).
- Upload, delete, download files
- **Create folders**(for each user there is a separate root folder on the server)
- Navigating through folders
- Search and sort
- Different views of folders and files (tile, table)

Yessenzhulova

https://yessenzhulova.kz/

Website business card for a lawyer(bootstrap used)

- Navbar
- Slider
- RU/EN language switcher

Study Helper

https://github.com/Zhantore753/Study_help

This project is about tasks made in the format of a **game** (you can earn **points** and also show how cool you are in one mode or another)

- Four game modes:
 - Addition / Subtraction
 - Multiplication
 - Division
 - Expressions
- Each mode has indicators such as: glasses, stopwatch, EFF.
- After checking the answer, the correct solution is shown in steps.
- Modal windows with logout and **general account information**.
- A table with the **results of all games** (which were shared), with the ability to sort.
- Modal window with a table about games of only your account.